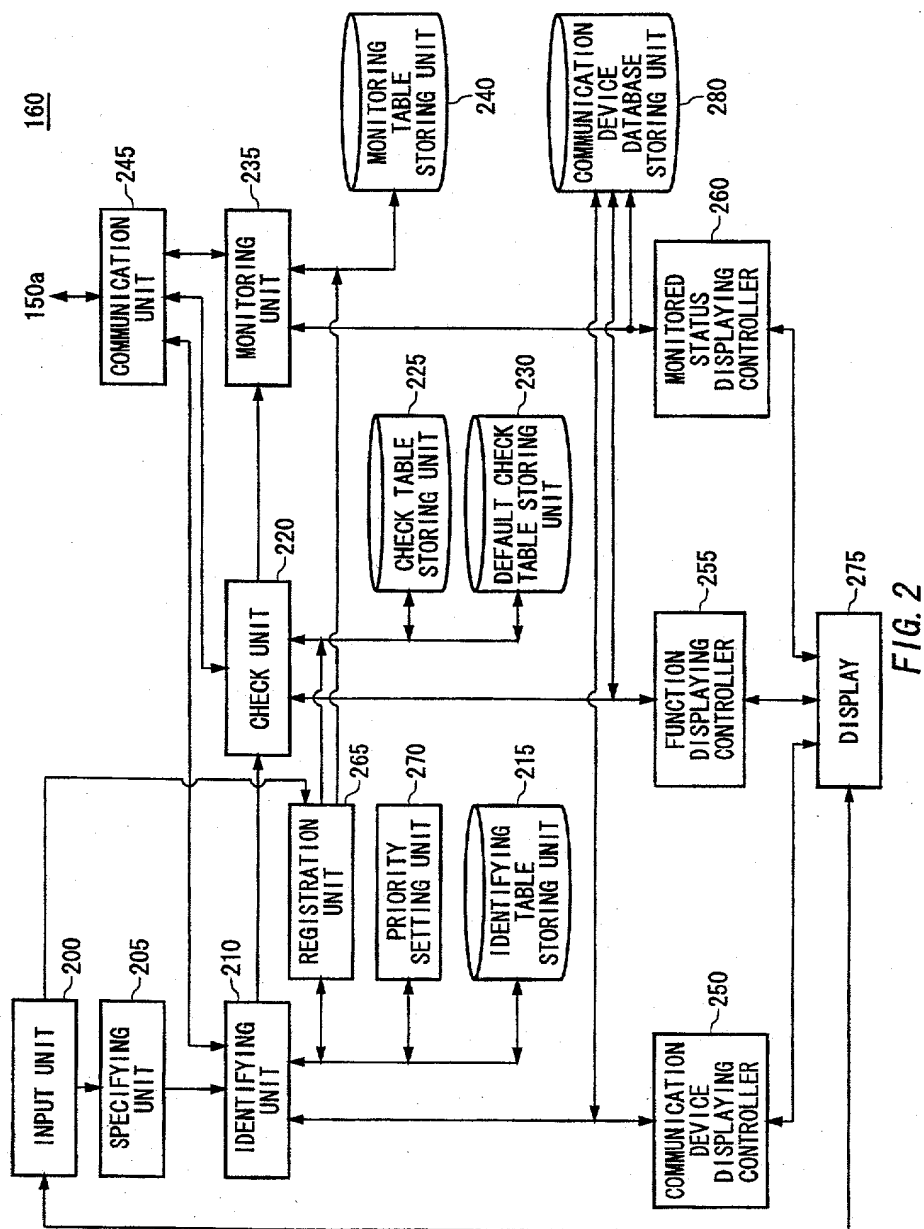


FIG. 1

AT-0025



AT-0025

#	IDENTIFYING CONDITION	TYPE	IMAGE FOR DISPLAY	HOW TO CHECK	HOW TO MONITOR
1	sysObjectID = at-8224XL	G8224XL	SwitchBoxA	CHECK SWITCH	MONITOR SWITCH OPERATION
2	sysObjectID = at-Rapier24	G8624XL	SwitchBoxB	CHECK SWITCH	MONITOR SWITCH OPERATION
3	sysObjectID = at-8216XL	G8216XL	SwitchBoxA	CHECK SWITCH	MONITOR SWITCH OPERATION
4	sysObjectID	sysObjectID	BoxA	CHECK SNMP FUNCTION	MONITOR RESPONSE
5	ping	IPaddress+'P'	BoxB	CHECK PORT	MONITOR RESPONSE
6	TRUE	IPaddress	BoxC	—	—

FIG. 3

AT-0025

#	CHECK CONDITION	FUNCTION	DISPLAY OPTION	HOW TO CHECK	HOW TO MONITOR
1	ipForwarding == forwarding	ROUTING FUNCTION	DISPLAY "R"	CHECK ROUTING FUNCTION	MONITOR ROUTING FUNCTION
2	TRUE	SWITCH FUNCTION	---	---	---
3	VLANfunction == TRUE	VLAN FUNCTION	DISPLAY "V"	---	MONITOR VLAN STATUS
4	TRUE	SNMP FUNCTION	---	---	---
5	TRUE	ping FUNCTION	---	---	---
			}	}	}

FIG. 4

AT-0025

5/13

240

#	MONITORING CONDITION	STATUS	DISPLAY OPTION
1	not ping	Down	?
2	ping	Up	○
3	Trap_event="cold start"	Trap	!
4	Delete	Delete	×

FIG. 5

AT-0025

#	IP ADDRESS	DEVICE NAME FOR DISPLAY	TYPE	IMAGE FOR DISPLAY	HOW TO MONITOR	ROUTING FUNCTION	SWITCH FUNCTION	VLAN FUNCTION	SNMP FUNCTION	PING FUNCTION	DISPLAY OPTION	STATUS
1	192.168.1.1	switch1	G8624XL	SwitchBoxB	MONITOR SWITCH OPERATION	TRUE	TRUE	TRUE	TRUE	TRUE	RVO	Up
2	192.168.1.2	switch2	G8224XL	SwitchBoxA	MONITOR SWITCH OPERATION	FALSE	TRUE	FALSE	TRUE	TRUE	O	Up
3	192.168.1.3	terminal1	192.168.1.3p	BoxA	MONITOR RESPONSE	FALSE	FALSE	FALSE	FALSE	TRUE	!	Trap

FIG. 6

AT-0025

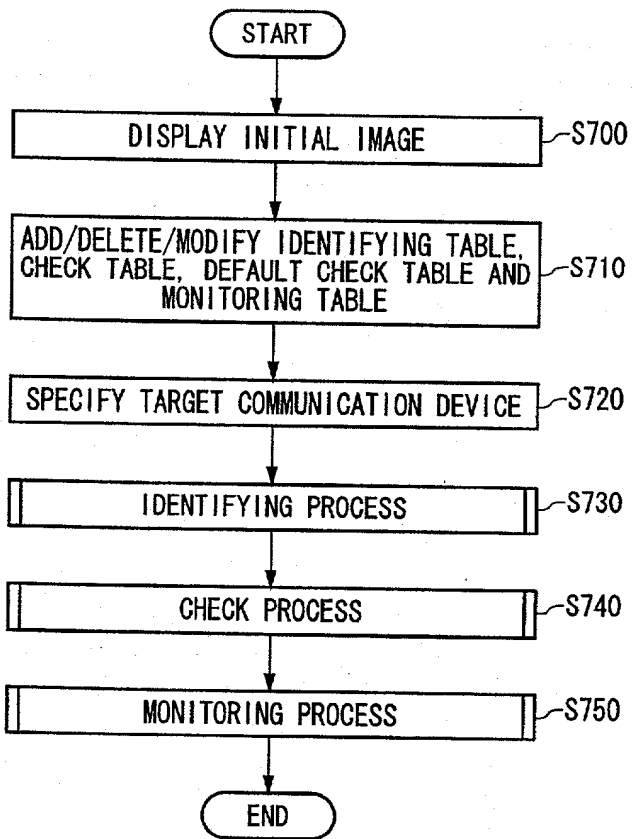


FIG. 7

AT-0025

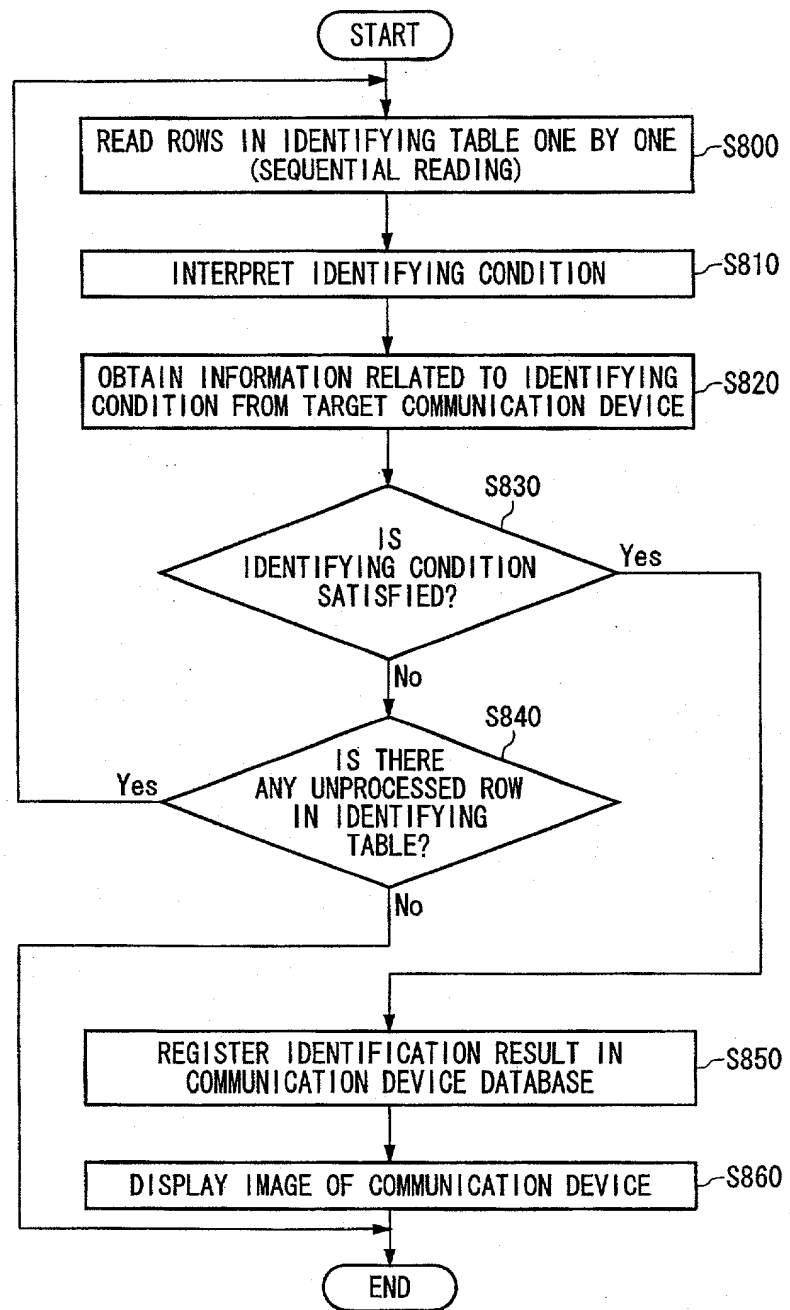


FIG. 8

AT-0025

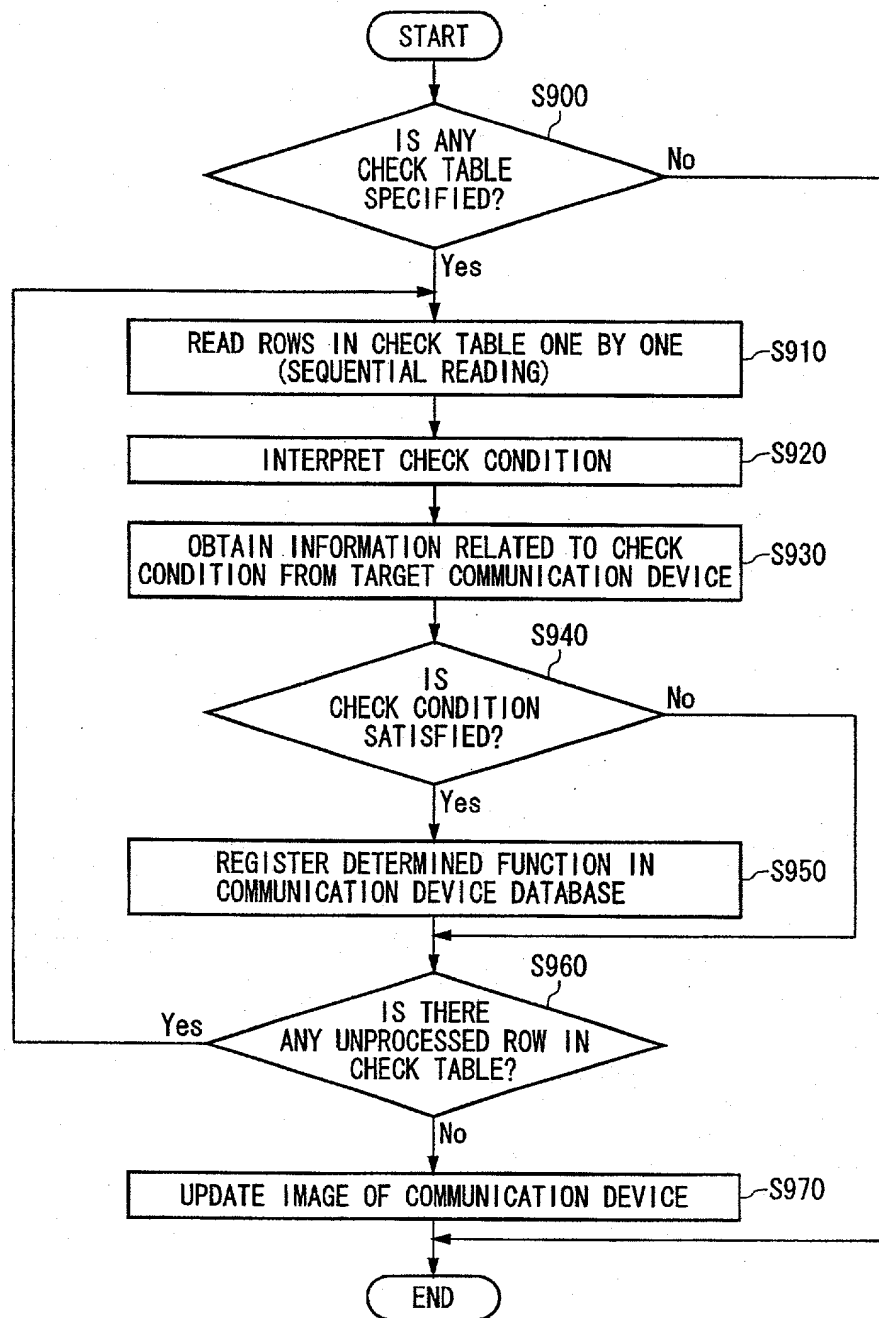


FIG. 9

AT-0025

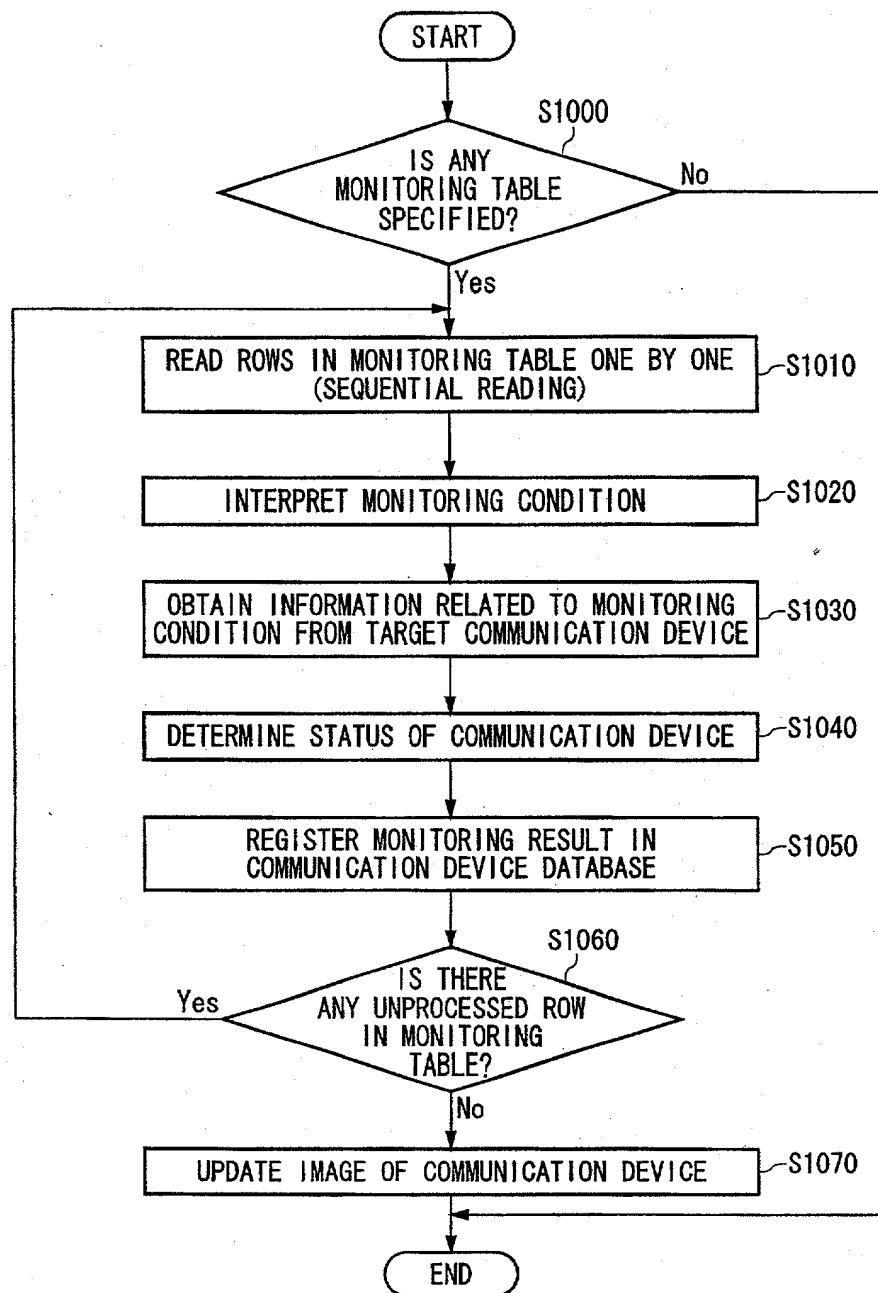


FIG. 10

AT-0025

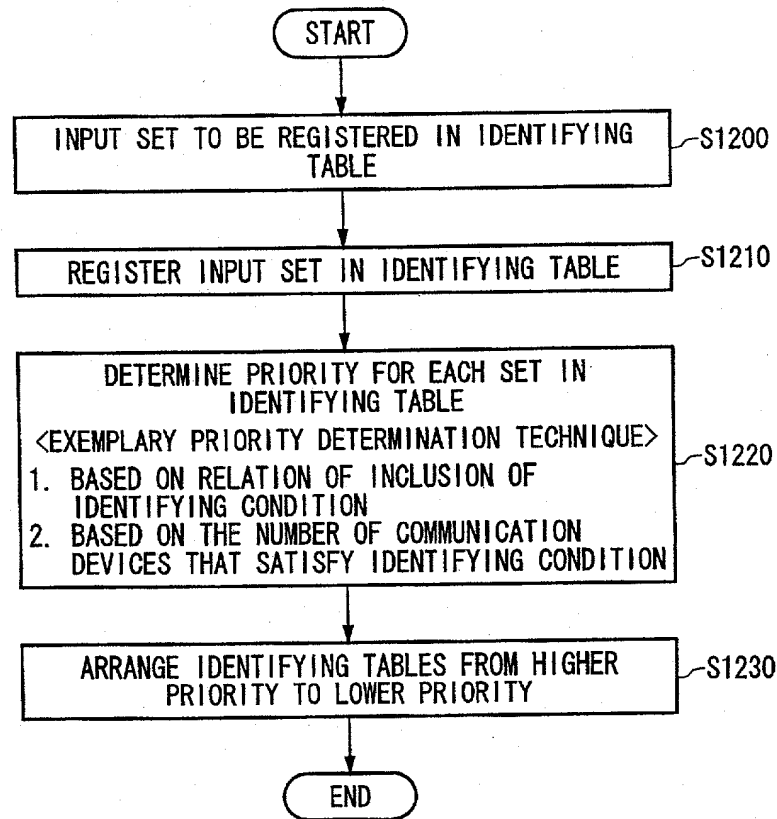


FIG. 11

AT-0025

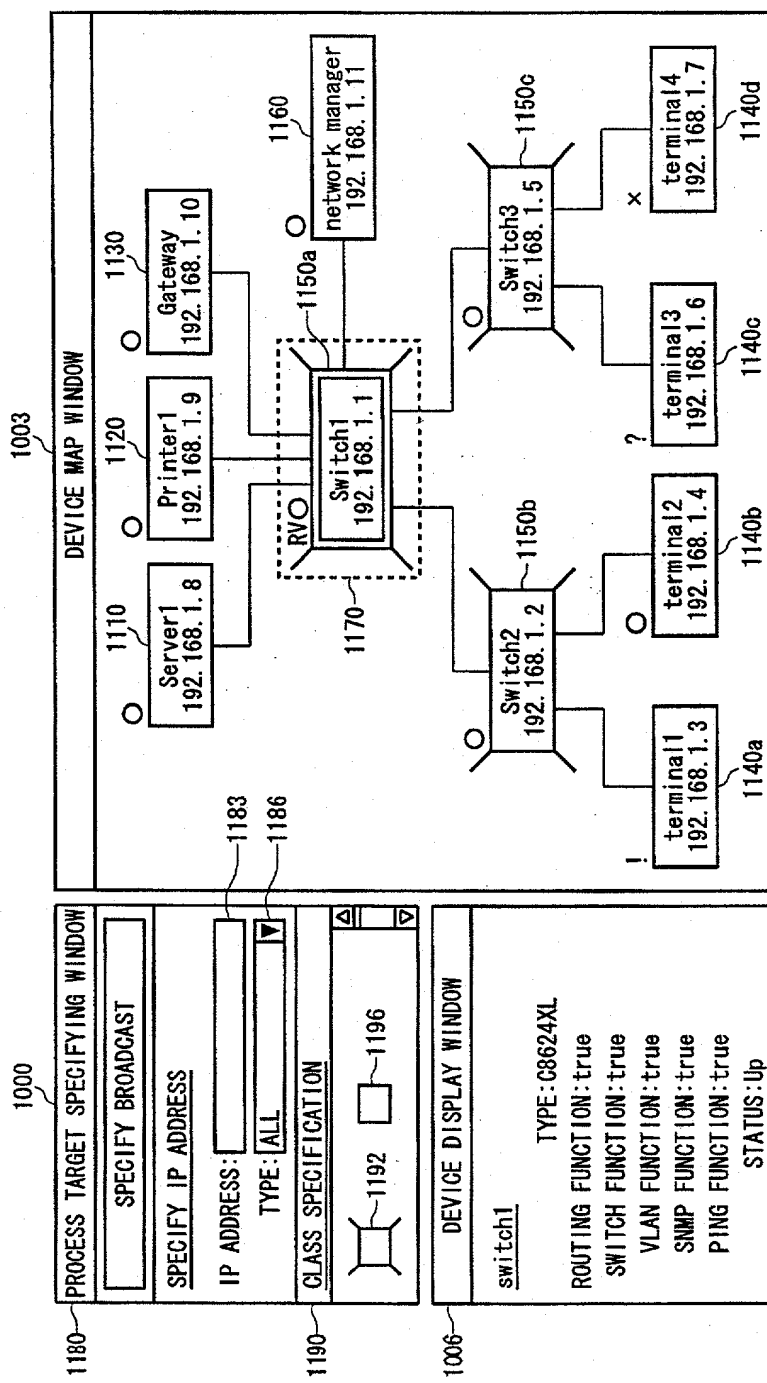


FIG. 12

AT-0025

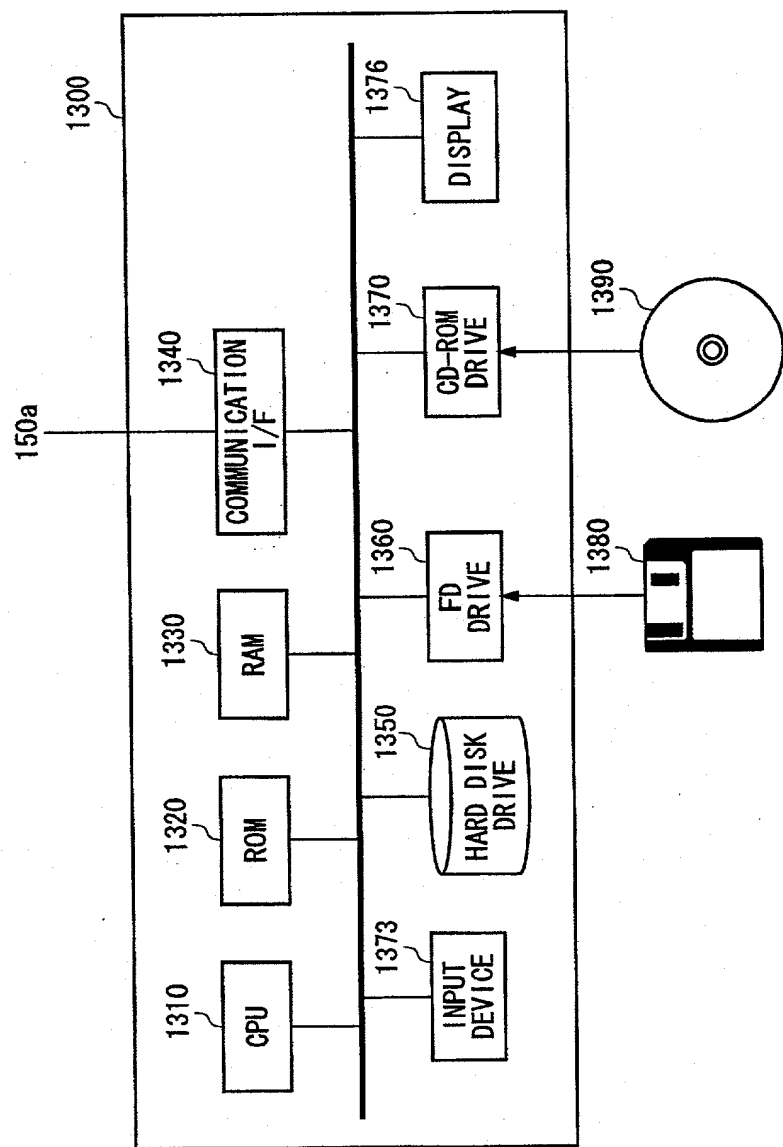


FIG. 13

AT-0025